FEDERAL COMMUNICATIONS COMMISSION

445 12th Street, S.W. WASHINGTON DC 20554

Media Bureau AUDIO DIVISION APPLICATION STATUS: (202) 418-2730

HOME PAGE: www.fcc.gov/mb/audio

PROCESSING ENGINEER: Edward A Lubetzky

TELEPHONE: (202) 418-2700 MAIL STOP: 1800B3-EAL FACSIMILE: (202) 418-1410

INTERNET ADRESS: Edward.lubetzky@fcc.gov

MAR 5 2009

Aaron P. Shainis, Esq. 1850 M Street, NW Suite 240 Washington, DC 20036

Re: El Sol Broadcasting, LLC WJTI(AM), Racine, Wisconsin

Facility Identification Number: 68759 File Number: BMP-20081119AHW

Dear Mr. Shainis:

This is in reference to the above-captioned application of El Sol Broadcasting, LLC ("ESB") to change the community of license of radio station WJTI(AM) from Racine, Wisconsin to West Allis, Wisconsin; to change from a Class D facility to a Class B facility; and to move 31.2 kilometers to co-locate with radio station WGLB(AM), Elm Grove, Wisconsin.

A preliminary engineering study of the application reveals that the proposed 0.025 mV/m contour overlaps the 0.5 mV/m contour of co-channel station WBRN(AM), Big Rapids, Michigan, and the proposed 0.5 mV/m and 0.25 mV/m contours overlap the respective 0.25 mV/m and the 0.5 mV/m contours of first adjacent channel stations KFIZ(AM), Fond Du Lac, Wisconsin, and WBKV(AM), West Bend, Wisconsin, in violation of Section 73.37(a). We note that there is existing contour overlap between WJTI(AM) and WBRN(AM), and KFIZ(AM), any increase existing overlap is prohibited pursuant to Section 73.37(a).

Further action on the subject application will be withheld for thirty days from the date of this letter in order to provide ESB an opportunity to file a curative amendment. Failure to respond or file an

¹ This finding is based upon all measurements submitted in the application with the exception of the WGLB(AM) 5° measured radial. The 5° radial was not considered because the radiation of 308.1 mV/m used to analyze the measurement was higher than the authorized radiation of 290.4 mV/m for WGLB(AM). We also note that ESB used different antenna parameters in the allocation studies than it proposes in its FCC Form 301 application.

amendment within this time period will result in the dismissal of the application pursuant to Section 73.3568 of the rules.

Sincerely,

Bonguyen

Son K. Nguyen Supervisory Engineer Audio Division Media Bureau

cc: R Stuart Graham

El Sol Broadcasting, LLC